ABSTRACT

A METHOD AND AN INSTALLATION FOR DETERMINING CHARACTERISTICS REPRESENTATIVE OF A PHYSICAL AND/OR CHEMICAL TRANSFORMATION OCCURRING IN A MICROREACTOR

The method comprises the steps of: establishing a flow of the medium under steady conditions through at least one region (6) of the microreactor; using analyzer means (11) to access the steady flow at at least one point $(6_1, 6_2)$; measuring at least one magnitude characteristic of the medium at the or each point $(6_1, 6_2)$ by using the analyzer means (11); and determining (via 10'; BR) characteristics representative of the transformation as a function of the result of the or each measurement.

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35 Translation of the title and the abstract as published by the PCT Authorities, possibly after making changes, ex officio, e.g. under PCT Rules 37.2, 38.2, and/or 48.3.